

ABSTRACT

When going to a destination, a user of a mobile telephone set stores data distribution plan information in a distribution center via a base station. In the distribution center, an error data for arrival time at the destination is calculated, and is stored in a data distribution plan information storage section. The data distribution plan information storage section subtracts an error time period, after which arrival will be earlier, and generates data distribution plan information. A data transmitting section sets a difference between the current time and distribution scheduled time in a timer circuit, and when time has come, transmits a distribution data stored in a distribution data storage section to the mobile type telephone set.